AMENDMENTS TO THE CLAIMS

(Currently Amended) A monitoring system comprising:

a cluster of application servers communicatively coupled on a network to serve

applications over the network to a plurality of clients, each of the application servers

comprising a plurality of server nodes;

a plurality of management bean ("MBean") servers associated with the

server nodes of the application servers, the MBean servers comprising monitor

MBeans generated by a monitor service, the monitor MBeans are arranged in a

hierarchical monitor tree having a plurality of nodes, wherein each monitor MBean is

represented as a node of the monitor tree:

resource MBeans associated with resources on each of the server nodes, each

resource MBean registered with at least one of the MBean servers, each of the resource

MBeans collecting and reporting monitoring data associated with resources capable of

being monitored, each of the resource MBeans collecting monitoring data relating to its

associated resourcefor its associated resource, wherein the monitor MBeans are installed

by a central monitor service based on monitor configuration data at a central database to

arrange the monitor MBeans in a hierarchical monitor tree to provide a logical

relationship between each of the resources on the server nodes, wherein the resource

MBeans are mapped to the monitor MBeans within the monitor tree to establish a link

between each of the monitor MBeans and its associated resource-uniquely identified

corresponding resource such that each monitor MBean receives monitoring data relating

to its corresponding resource from its associated resource MBean; and

notification logic to generate \underline{a} notification in response to certain specified

events associated with certain resources of certain MBeans the resources, the notification

Docket No.: 6570P047

Application No.: 10/750,007

logic distributing the-notifications across all, or a subset of, the server nodes of the cluster.

- (Currently Amended) The system as in claim 1 wherein the plurality
 of MBean servers associated with the server nodes comprises a dedicated MBean
 server assigned to each server node is assigned a dedicated MBean server.
- 3. (Currently Amended) The system as in claim 1 further comprising:
 a dispatcher node configured within each application server to distribute
 client requests to each of the server nodes, the dispatcher having a dedicated MBean
 server associated therewith to monitor resources within the dispatcher;
 wherein MBeans associated with the resources generate notifications via the
 notification logic in response to specified events.
- (Original) The system as in claim 1 wherein one of the specified events comprises a value associated with a resource reaching a first threshold value.
- 5. (Original) The system as in claim 4 wherein one of the specified events comprises the value associated with the resource reaching a second threshold value, the second threshold value representing a critical resource value.
- (Currently Amended) The system as in claim <u>1</u> wherein one of the specified events comprises a resource becoming unavailable.
 - (Original) The system as in claim 1 further comprising: a
 graphical visual administration interface configured to generate graphical
 images representing the notification.
- 8. (Original) The system as in claim 1 wherein the application servers comprise Java enterprise servers and wherein the notification logic comprises a notification service executed on one or more of the Java enterprise servers.

- (Cancelled)
- (Cancelled)
- 11. (Cancelled)
- 12. (Currently Amended) A method comprising;

associating a plurality of management bean ("MBean") servers with a respective plurality of application server nodes, each of the MBean servers comprising monitor MBeans generated by a monitor service and having registered therewith resource MBeans, wherein each of the resource MBeans, the application server nodes together forming a cluster of application servers to serve applications over a network to a plurality of clients, and the monitor MBeans are arranged in a hierarchical monitor tree having a plurality of nodes, wherein each monitor MBean is represented as a node of the monitor tree:

associated with resources capable of being monitored, each of the resource MBeans collects monitoring data relating to its associated resource associating the resource MBeans with a plurality of respective server node resources capable of being monitored, each of the resource MBeans collecting and reporting-monitoring data relating to its associated resource for its associated server node resource, wherein the monitor MBeans are installed by a central monitor service based on monitor configuration data at a central database to arrange the monitor MBeans in a hierarchical monitor tree to provide a logical relationship between each of the resources on the server nodes, wherein the resource MBeans are mapped to the monitor MBeans within the monitor tree to establish a link between each of the monitor MBeans and its associated resourceuniquely identified corresponding resource such that each monitor MBean receives monitoring data relating to its

corresponding resource from its associated resource MBean; and

generating a notification in response to certain specified events associated with eertain resources of certain MBeans the resources, the notification being distributed across all, or a subset of, the server nodes of the cluster.

- 13. (Currently Amended) The method as in claim 12 further emprising: assigning the plurality of MBean servers associated with the server nodes comprises a dedicated MBean server assigned to each server node-its own dedicated MBean server.
- 14. (Currently Amended) The method as in claim 12 wherein each application server comprises a plurality of server nodes and at least one dispatcher, the method further comprising:

associating an MBean server with each dispatcher, each of the MBean servers having registered therewith the resource MBeans; and

associating the resource MBeans with a plurality of respective dispatcher resources, each of the resource MBeans collecting and reporting monitoring data for its associated dispatcher resource[[:]].

generating notification in response to certain specified events associated with certain dispatcher resources of certain MBeans, the notifications being distributed across all, or a subset of, the server nodes and dispatchers of the cluster.

- (Original) The method as in claim 12 wherein one of the specified events comprises a value associated with a resource reaching a first threshold value.
- 16. (Previously Presented) The method as in claim 15 wherein one of the specified events comprises the value associated with the resource reaching a second threshold value, the second threshold value representing a critical resource value.

- (Previously Presented) The method as in claim 12 wherein one of the specified events comprises a resource becoming unavailable.
 - (Original) The method as in claim 12 further comprising: a graphical visual administration interface configured to generate graphical images representing the notification.
- (Original) The method as in claim 12 wherein the application servers comprise Java enterprise servers and wherein the notification is generated by a notification service executed on one or more of the Java enterprise servers.
 - (Cancelled)
 - 21 (Cancelled).
 - 22 (Currently Amended) An article of manufacture including program code which, when executed by a machine, causes the machine to perform the operations of:

associating a plurality of management bean ("MBean") servers with a respective plurality of application server nodes, each of the MBean servers compromising monitor MBeans generated by a monitor service and having registered therewith resource MBeans, the application server nodes together forming a cluster of application servers to serve applications over a network to a plurality of clients, and the monitor MBeans are arranged in a hierarchical monitor tree having a plurality of nodes, wherein each monitor MBean is represented as a node of the monitor tree;

associated with resources capable of being monitored, each of the resource MBeans collects monitoring data relating to its associated resource associating the resource MBeans with a plurality of respective server node-the resources capable of being monitored, each of the resource MBeans collecting and reporting monitoring

data relating to its associated resource for its associated server node resource, wherein the monitor MBeans are installed by a central monitor service based on monitor configuration data at a central database to arrange the monitor MBeans in a hierarchical monitor tree to provide a logical relationship between each of the resources on the server nodes, wherein the resource MBeans are mapped to the monitor MBeans within the monitor tree to establish a link between each of the monitor MBeans and its associated resourceuniquely identified corresponding resource such that each monitor MBean receives monitoring data relating to its

generating <u>a</u> notification in response to certain specified events associated with <u>certain resources</u> of <u>certain MBeans</u> the <u>resources</u>, the notification being distributed across all, or a subset of, the server nodes of the cluster.

corresponding resource from its associated resource MBean; and

- 23. (Currently Amended) The article of manufacture as in claim 22 emprising additional program code to cause the machine to assign the plurality of MBean servers associated with the server nodes comprises a dedicated MBean server assigned to each server node its own dedicated MBean server.
- 24. (Currently Amended) The article of manufacture as in claim 22 wherein each application server comprises a plurality of server nodes and at least one dispatcher, the article of manufacture comprising additional program code to cause the machine to perform the operations of:

associating an MBean server with each dispatcher, each of the MBean servers having registered therewith the resource MBeans; and

associating the resource MBeans with a plurality of respective dispatcher resources, each of the resource MBeans collecting and reporting monitoring data for

its associated dispatcher resources[:1].

generating notification in response to certain specified events associated with

certain dispatcher resources of certain MBeans, the notifications being distributed

across all, or a subset of, the server nodes and dispatchers of the cluster.

25. (Original) The article of manufacture as in claim 22 wherein one

of the specified events comprises a value associated with a resource reaching a first

threshold value.

26 (Previously Presented) The article of manufacture as in claim 25

wherein one of the specified events comprises the value associated with the resource

reaching a second threshold value, the second threshold value representing a critical

resource value.

27. (Previously Presented) The article of manufacture as in claim 22

wherein one of the specified events comprises a resource becoming unavailable.

28. (Original) The article of manufacture as in claim 22 further

comprising; a graphical visual administration interface configured to generate

graphical images representing the cluster-wide notifications.

29. (Original) The article of manufacture as in claim 22 wherein the

application servers comprise Java enterprise servers and wherein the notification is

generated by a notification service executed on one or more of the Java enterprise

servers.

30. (Cancelled)

31

(Cancelled)

Docket No.: 6570P047